## **WEST Search History**

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DATE: Friday, June 10, 2005

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	DB=PG	PB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L17	20040053436	2
	L16	6630701	. 4
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	L14	113 and bur\$5	5
	L13	19 not 110	15
	L12	buried and 111	23
	L11	L10 and 19	47
	L10	257/\$.ccls.	307184
	L9	L8 and l4	62
	L8	photogate and (transfer adj gate)	379
	L7	photogate and (trasnfer adj gate) and (source near3 follow\$4)	0
	L6	photogate and (trasnfer adj gate) and (source near3 follow\$4)	0
	L5	photgate and (source near3 follower) and (transfer adj gate)	1
	L4	L3 and 12	309
	L3	micron.asn.	28625
	L2	rhodes.inv.	4993
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**Search Results** - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 6858460 B2

· L14: Entry 1 of 5

File: USPT

Feb 22, 2005

US-PAT-NO: 6858460

DOCUMENT-IDENTIFIER: US 6858460 B2

TITLE: Retrograde well structure for a CMOS imager

Full Title Citation Front Review Classification Date Reference Sources Claims KWC Draw. De

☐ 2. Document ID: US 6767811 B2

L14: Entry 2 of 5

File: USPT

Jul 27, 2004

US-PAT-NO: 6767811

DOCUMENT-IDENTIFIER: US 6767811 B2

\*\* See image for Certificate of Correction \*\*

TITLE: CMOS imager with a self-aligned buried contact

Full Title Citation Front Review Classification Date Reference Sequences Altochmetris Claims KMC Draw. De

☐ 3. Document ID: US 6767759 B2

L14: Entry 3 of 5

File: USPT

Jul 27, 2004

US-PAT-NO: 6767759

DOCUMENT-IDENTIFIER: US 6767759 B2

TITLE: Multi-trench region for accumulation of photo-generated charge in a CMOS

imager

Full Title Citation Front Review Classification Date Reference Scotlettes Afficialists Claims KMC Draw. De

☐ 4. Document ID: US 6686220 B2

L14: Entry 4 of 5

File: USPT

Feb 3, 2004

US-PAT-NO: 6686220

DOCUMENT-IDENTIFIER: US 6686220 B2

Record List Display Page 2 of 2

TILE: Retrograde well structure for a CMOS imager

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	5. I	Docume	nt ID:	US 64	95434 B1							
L14	4: Ent	ry 5 c	of 5		I	File:	USPT			Dec 17	, 200	)2

US-PAT-NO: 6495434

DOCUMENT-IDENTIFIER: US 6495434 B1

TITLE: CMOS imager with a self-aligned buried contact

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